Photographic Log

Site Name:

Piperton Class Change Project

Site Location:

Highway 57 and Hwy 196 near the Wolf River

Tracking No.:

TNR154033

 Photo No.
 Date

 1
 4/22/15

Description

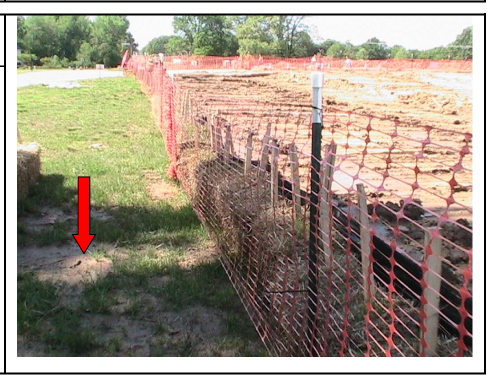
This photo is looking upgradient at the drainage path from an area of the project which apparently discharged during a significant rain event the week before (week of April 12-18, 2015). A storm drain inlet (red arrow) is in the foreground, and additional hay bales that project personnel installed after the event (as explained by project personnel) are visible. Silt fence along the edge of the active project is visible in the background (blue arrow).



Photo No.	Date
2	4/22/15

Description

This is a close-up view of the silt fence where the sediment-laden storm water discharged from the site. The drainage path shown in photo 1 is to the left of the photo. Accumulated sediment was observed downgradient from the silt fence (red arrow).



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Photo No.	Date
3	4/22/15

Description

This is a close-up view of the up-gradent/construction side of the area shown in photo 2. It shows a low area where sediment has accumulated. Although it is not clearly visible it appeared that the sediment had accumulated at or beyond 50% capacity of the silt fence.



Photo No.	Date
4	4/22/15

Description

This is a view of the drainage path discussed in previous photos looking down-gradient from the construction site. The vicinity of the storm drain inlet is indicated by the red arrow.



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Photo No.	Date
5	4/22/15

Description

This is a view of the storm drain inlet discussed in photos 1 & 4 above.

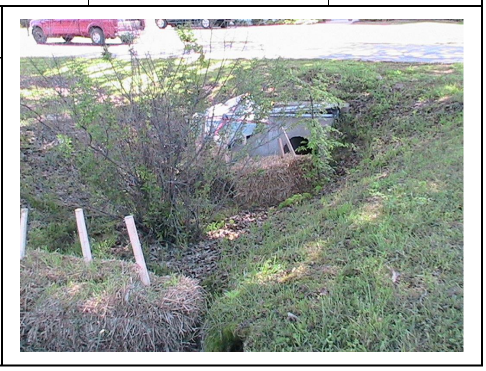
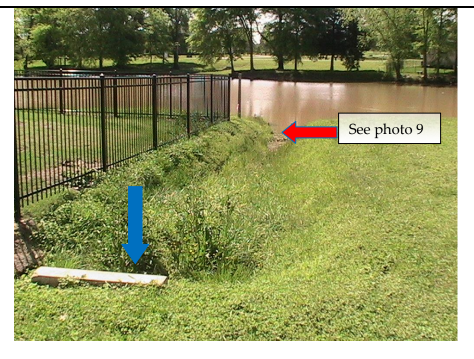


Photo No.	Date
6	4/22/15

Description

This is a view of the outlet from the storm drain inlet previously discussed. A grassy swale connects the outlet (blue arrow) to the main Twin Lakes subdivision lake. See photo 9 for a closer view of the area indicated by the red arrow.



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Photo No.	Date
7	4/22/15

Description

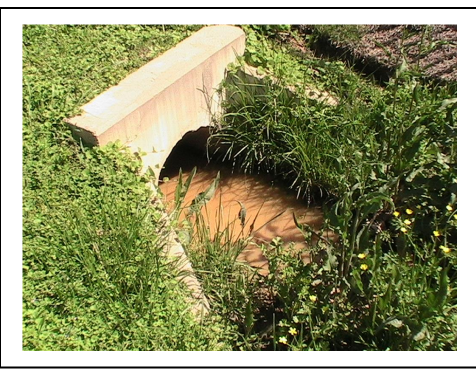
This is a view of the outlet mentioned in photo 6 looking up-gradient. The project location shown in photos 2 & 3 is out of view at the upper left of the photo.



Photo No.	Date
8	4/22/15

Description

This is a close-up view of the outlet structure. Standing water was observed that appeared to be sediment-laden. This indicates that sediment-laden water has discharged at this location.



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TNR154033

Photo No.	Date
9	4/22/15

Description

This is a view of the main lake in Twin Lakes subdivision where the drainage channel from the outlet discussed in photos 6 through 8 and referenced with an arrow in photo 6 enters the lake.



Photo No.	Date
10	4/22/15

Description

General view of the Twin Lakes Subdivision lake shown in photos 6 and 9. The area shown in photo 9 is just to the left of this photo. The water in the lake appeared sediment-laden.

